



Oster Toaster Model TSSTTRWF2S Teardown

This guide will demonstrate how to deconstruct an Oster Toaster.

Written By: Sean Hanna



INTRODUCTION

This project is for Cal Poly's EE 460 Senior Project Design course taught by Dr. Braun. My group and I chose the Oster Toaster because it was the first thing we thought of deconstructing. It's a cutting edge toaster with the following settings.

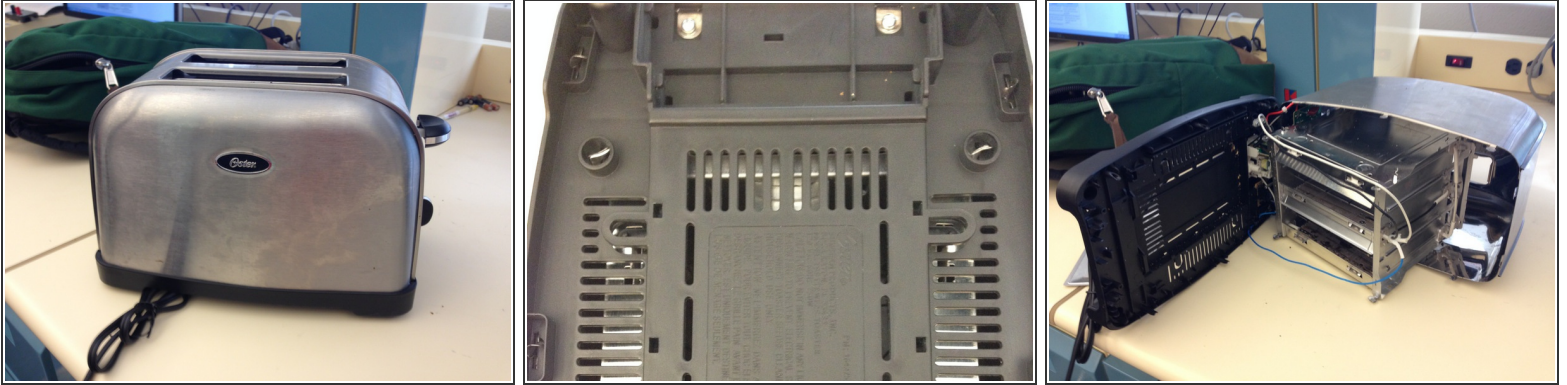
- 7 toast shade settings for light to dark toasting
- 2-slice capacity with extra wide slots
- Anti-jam feature automatically shuts toaster off
- 4 operation modes: bread, bagel, waffle and pastry
- Toast lift raises foods



TOOLS:

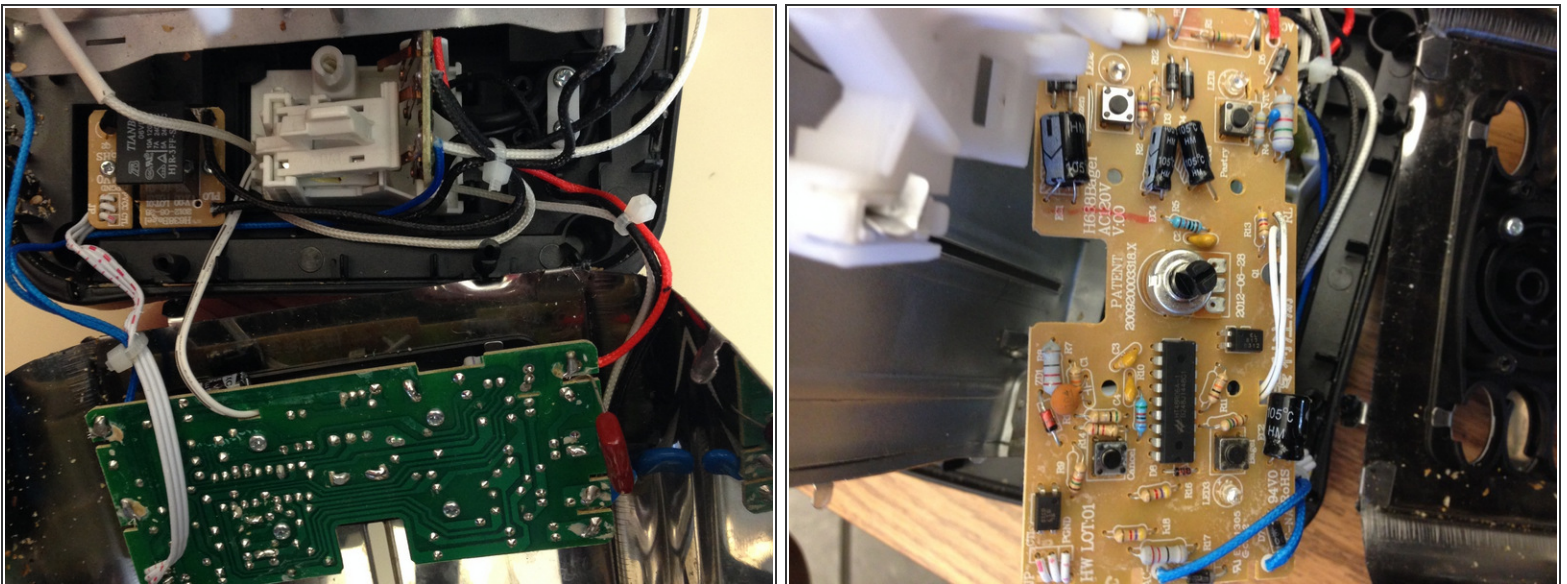
- [Screwdriver](#) (1)
 - [Large Needle Nose Pliers](#) (1)
-

Step 1 — Removal of the base



- Remove the base of the toaster. There are two screws to be removed and the pliers bend the metal folds straight up. With some force, this will allow you to open the bottom of the toaster and view its contents.

Step 2 — Look at the network inside of the toaster



- View the components on the inside of your toaster.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-06-18 02:28:44 AM.